Name: - M Saad Afzal Mock 6 -7 Corrent Affairs (Part -11) (23) Introductions-The proper sector in Pakistan has been facing severe problems for more than three clercades now. However, owing to the after effects of the IMF deal, the price of electricity units how been sueling Social outrage for almost - a month now. The statement highlights a' critical issue in the power sector of Pakitan, where problems and loopholes in the inept decision-making have led to expensive electricity, with for-reaching negative implications on the economy, society and politics in general. Critical evaluations with all these implications in mind, along with workable recommendations are given below. Economic Implication:-1. Reduced Industrial Productivity: High industrial cost has hindered industrial growth and productivity in Palcistan. Industries that rely neavily on electricity such as manufacturing, production and processing, face hiner operational costs. This makes these industries less competitive in the global market as well.

2. Inflation:-

High electricity prices contribute to inflationary pressures as well drastically affecting the cost of living for ordinary citizens. Inflation has been substantially exoding the purchasing power of the population and a decrease in the general standard of living has also been posserved.

3. Foreign Investment:-Unstable power supply and expensive electricity an discovrage the foreign investors to think of Pakiston as a reliable and opportune country. This is because investors seeke stable and cost-effective infrastructure to set-up and expand their businesses.

Social Implications:

1. Quality of life:Expensive electricity has led to extreme
power shortages and load shedding in Palcistan which has disrupted daily life, caving disconforts and affecting education, healthcare and overall well-being.

2. Income disparities:
- Come disparities:
- Come disparities:effected low-income households in the country with a large number of people recieving 2/3rds of their income as the utility bill. This exacerbates income inequality and pushes the poor even further down the poverty line. 3. Social outrage & Hopelessness The ignificant hikes in electricity prices have caused people to resort to molent public protests and to some extent, civil disobedience via public burnings of the utility bills. An increase in the number of sux ides there also been observed, which showess the irrefutible evidence of a general environment of hopelessness and confision, surrounding the general public. Political implications: 1. Public dissatisfaction: Frequent power outages & expensive electricity leads and has led to public dissatisfaction. and unrest. This has been manifested, as discussed earlier, in the form of protests, strikes and political instability, arising from social uncertainty.

2. Political accountability. have faced criticism and backlash for their inability to the issue underlying the broken power a ddress sector. This severely affects the popularity, and prospect and mandite at the political parties. 3. Political evolution: Since provision of electricity and power is a basic fundamental right these days, the lack of this provision acts as a major hurdle towards the political learning and growth a state only after the attrainy has been it basic needs provided with all can the leaders, along with their thouses, more towards growth and performance in terms of their a politics", in the true sense of the word hecommendations:-1. Infrastructure inv The power nfrastructure should be expanded and upgraded to meet the growing demand for electricity. This includes improving transmission and distribution networks and in new power generation capacity. includity renewable abryy sources like wind

and solar 2. Energy Efficiency:

Energy efficient practices and technologies should be implement to reduce enry wastage. At the same time, consumers and industries should be encaraged and incentivinged to use and adopt energy efficient appliances and systems. systems.

3. Energy source diversification: .

Dependency on single energy source such as hydrocar bons should be reduced and a mix of energy sources should be invested in such as renewables, natural gas and cost-effective

4. Tariff rationallization:Tarriff's on electricity should be rationalized in a monner that reflects the true cost of generation and distribution. This may involve gradually reducing subsidies and providing targetted support to vulnerable populations.

5. Transparent governances-Transparency and accountability in the power facsector Ishald be improved which issues of corouption, would help in addressing

mismanagement, and political interference that have plaqued the power sector in the past. 6. Public Awareness:The public should be educated about the importance of energy conservation and responsible electricity usage. A culture of energy efficiency at all levels of society should be promoted.

7. Foreign investment:
Foreign investment should be attracted in the power sector through favourable policies and incentives. This can be comed out by implementing critical infrastructural projects and financing through public-private partnerships. 8. Regulatory reforms:Regulatory bodies should be strengthened to ensure fair competition, prevent monopolies and enforce standards in the power sector. Independent regulators can help maintain transparency and fairness. 9. Long-term planning:A comprehensive, long-term energy policy should be developed, taking into account the fortines country's energy needs, environmental concerns and economic goals.

Conclusion:

Addressing the problems in takistan's power sector requires a multi-pronged approach, involving government commitment, private sector participation, and public engagement. These recommendations gim to promote sustainable, affordable and whole electricity for the country, ultimately impropriately for the country, ultimately impropriately for the country, ultimately impropriately for the country of life, recommic Addressing and political harmony.

Add what causes expensive electricity.

Tension between the US and China including the issues related to Taisaan and the semi-conductor industry have remained a complex and contentions aspect of their bilateral relationship. This has far-reacting consequence not only for the retions involved but on the entire landscape of the nation states as a whole The clispute resolution between the two nation states on Toiworn is a numongous feat, but it is achievable, nonetheless.

Tairon Issue 1known as the Wrally Republic of China (Roc) has been a longstanding point of tension between the US and China. The US maintains unofficial distantic relations with Taiwon while recognizing the People's Republic of China (PROC) as the legitimate government of China, a position known as the "one-China" policy. However, the US has also pleaged help Taiwan defend itself, leading arms sales and support. Semi-Conductor industry significance:-Taiwan is a consal power in the global semi-conductor industry. Taiwan's TMSC (Taiwan's Semiconductor Manufacting Company)
is one of the world's largest and most
advanced Semi-conductor foundating. Producing a significant portion of the world's semit conductor chips. Semi-conductors are vital components in various electronic devices such as smartphones, computers and automotive technology.

How the situation could be diffused: 1. Dialogue and diplomacy:Emagi Engaging in diplomatic talks and maintaining open lines of communication is essential. Encorraging dialogue between U.S and Chinese officials on various contentions issues, including Taiwan, can belp prevent misunderstandings and miscalculations. 2. Confidence-Building Measures: Implementing confidence-building measure that promote transporency and reduce tensions can be beneficial. Both sides can agree on measures to prevent accidental military encounters and conflicts in sensitive area's. 3. International co-operation:Multi-lateral co-operation should be encoraged on issues on global significance such as alimate change and pandemic response. Collaborative efforts can create common ground and foster a more constructive relationship+ 4. Trade relations. Trade issues should be addressed through negotiations rather than trade torrifs

and retrictions. Finding mutually beneficial trackeneral instructions for attaining good marks uponomic In ction and improve relations. Marke would be given on the following norm!parameters Bill interspectic Janguage, 15%. Graphs and orange 10% Add 1/2-13 Headings of water agestion and the questions carry 3_4 patrs never part has mustify examples from present events to justify Conclusion: -Give attractive introduction and conclusion as 27 e tensions between two statement. take words from the statement Ink each of the argument to the asked part in Complex the question meyor fail of doso, no bratter align with what is asked in the question, it works diplomary over accurate international actions. The internatione Mas a role to play in peaceful resolution need to write points on encovragiy conflict the Asia-Pacific promoting stability beyond